

Philips In-Ear Headphones

SHH9700









Precise directional sound

for Nokia XpressMusic phones

Intensive research produced these ergonomically designed headphones with a unique angled acoustic pipe design. With a natural fit, they direct precise sound straight to your ear drum resulting in distortion-free music from your phone.

Always ready to go

- Extension lead provides extra cable length for convenience.
- Handy zip pouch stores headphones and cable neatly.

Enjoy quality sound

- · Angled Acoustic Pipe channels directional and precise sound
- · Exceptional noise isolation for quality sound at low volume
- · Precisely tuned speakers reproduce a wide frequency range
- Turbo bass air vents for deepest and richest bass

Use them for longer

- · Super soft rubber caps for sensational comfort
- · Comfortable silicon rubber ear caps for long-lasting comfort
- Ergonomic in-ear design for the best comfort and snug fit

Fits your music phone

- · Microphone-friendly cable length
- Made for Nokia XpressMusic



Specifications

Sound

- Acoustic system: Open Magnet type: Neodymium
- Voice coil: CCAW
- Diaphragm: Mylar dome
- Frequency response: 6 23 500 Hz
- Impedance: 24 Ohm
- Maximum power input: 50 mW
- Sensitivity: 100 dB
- Speaker diameter: 8.6 mm
- Type: Dynamic

Connectivity

- Cable Connection: Two-parallel, asymmetric
- Cable length: 0.35 m + 1 m • Connector: 3.5 mm stereo
- Finishing of connector: 24k Gold-plated
- Type of cable: OFC

Accessories

Extension cable

Packaging dimensions

- Gross weight: 0.073 kg
- Net weight: 0.009 kg
- Tare weight: 0.064 kg
- Packaging dimensions (W x H x D): 10.2 x 22 x 3.5 cm

Outer Box

- Outer carton (L x W x H): 57 x 50.5 x 58.8 cm
- Gross weight: 12.516 kg
- Net weight: 0.864 kg
- Tare weight: 11.652 kg

Inner Box

- Gross weight: 0.703 kg
- Net weight: 0.054 kg
- Inner carton (L x W x H): 27.6 x 24.3 x 14 cm
- Tare weight: 0.649 kg

HH9700/00

Product highlights

Super soft rubber caps

The ultra-soft rubber material on the rubber caps is sensational to the touch and adapts effortlessly to your ear. In-ear headphones have never been this comfortable.

For most directional sound

Angled Acoustic Pipe is designed according to the curvature of the human ear canal so that sound waves from the speaker are directed precisely to your ear drum with the highest definition

For long-lasting comfort

The ear caps are made of extra soft silicon material that is sensational to the touch and fits effortlessly into your ear. They feel so good that you simply don't want to take them off.

For a snug and natural fit

Angled Acoustic Pipe is ergonomically designed according to the anatomy of the human ear canal. It fits in the ear so snugly and comfortably that you can put it on and simply forget about it.

For best sound at low volume

You don't have to turn up the volume in noisy places any more. Angled Acoustic Pipe and the perfectly sealing ear buds cut off background noise significantly, delivering the same quality sound at a lower volume and with a longer battery life.

Provides extra cable length

With the extra length provided by the extension lead, you have more freedom to move around without carrying your audio source. You can also customise the cable length according to your specific needs.

Neatly stores headphones away

This sumptuous little zip pouch not only looks hip, but also stores your headphones and cable neatly when they're not in use.

reproduce wide frequency range

Acoustically tuned speaker drivers are carefully designed to reproduce the widest possible frequency range in any recording, delivering the deepest rich bass and crystal clear treble in every piece of music you listen to

For deepest and richest bass

Turbo Bass air vents allow air movement for high-fidelity reproduction of the deepest and richest bass.

Microphone-friendly headphone

The cable length of this headphone is designed to optimise sound picked up from the microphone of your hands-free connector. It also optimises overall cable length to the mobile phone.

Made for Nokia XpressMusic

This product has been designed for use with Nokia XpressMusic phones. Extensive testing has been carried out with these phones to make sure you will get the best out of your phone in combination with this Philips product.



Issue date 2008-10-11

Version: 2.0.5

© 2008 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

12 NC: 8670 000 34285 EAN: 87 12581 36673 5

www.philips.com